



PeriCross™

Epicardial Access Kit



**Purpose-Built for Controlled
and Confident Access.**

Purpose-Built Design

The PeriCross™ Epicardial Access Kit is purpose-built to support controlled and confident access to the pericardial space using a subxiphoid approach. Its elegant design and integrated safety features support this technically demanding procedure while streamlining workflow.



Tine based mechanism of the PeriCross Access Device

Included in the kit:



PeriCross Access Device



PeriCross Tunneler Assembly



0.18" x 80cm Guidewire

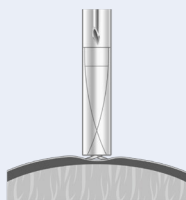


5F x 18cm Coaxial Introducer

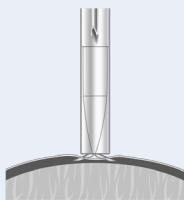
Control when every movement matters

A stepwise approach designed to give you control at every stage of epicardial access.

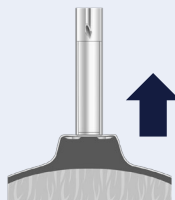
Once the tunneler has been positioned, insert the PeriCross device into the tunneler*:



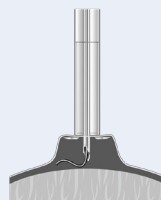
Slight inward tenting of pericardium



Engage tines to capture pericardium



Upward retraction to create space between pericardium and epicardium



Advance needle, followed by guidewire, into the pericardium

* For full procedural guidance, consult the Instructions for Use.

Built-In Safety Mechanism for Confident Access

The PeriCross™ integrated safety lock ensures the needle only advances after the pericardium is securely captured—helping reduce risk and supporting confidence during every step.

1

Capture First

Tines engage and stabilize the pericardium before puncture.

2

Safety Lockout

Needle advancement is prevented until the tines are fully deployed, eliminating premature puncture.

3

Controlled Puncture

Once space is created, the needle advances safely into the pericardial space—supporting a confident, deliberate approach.

BACKED BY CLINICAL DATA

Clinical study results show successful access in minimal time.

EASY-R Clinical Study (n=39)¹



100% successful epicardial access



Mean time to access:
3 ± 3 minutes



Low fluoroscopy time
(2.0 ± 1.3 min) and minimal
contrast use (0.7 ± 0.5 mL)



**IN OVER 50% OF PATIENTS,
ACCESS WAS ACHIEVED IN
<2 MIN**

1- CIRCA Scientific – Data on File. Epicardial Access Study with Rook (EASY-R) - Final Clinical Study Report
[ClinicalTrials.gov ID: NCT06388629](https://clinicaltrials.gov/ct2/show/study/NCT06388629)

OUR MISSION

CIRCA Scientific is dedicated to empowering physicians with innovative technologies that offer unprecedented control and access for complex medical interventions. Guided by a Cardiocentric™ approach, we are committed to enhancing procedural success and advancing patient care by providing a portfolio of cardiac solutions.

Ordering Information

PeriCross™ Epicardial Access
Kit Product Code: **PC-1013**

Indications for Use

The PeriCross™ Epicardial Access Kit is intended to access the epicardial surface of the heart via a subxiphoid approach to facilitate electrophysiology studies in adult patients.

Rx Only Caution

Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

Patents: www.circascientific.com/en-us/patents

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PC-ART 100 Rev. 01



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